

RAW SEQUENCE LISTING DATE: 10/16/2003 PATENT APPLICATION: US/09/936,506 TIME: 11:24:13

Input Set : A:\PF3623USw Sequence Listing.txt Output Set: N:\CRF4\10162003\I936506.raw

4 <110> APPLICANT: Glaxo Group Limited

```
ENTERED
           Coste, Herve J-C
           Ellis, Jonathan H
   6
   8 <120> TITLE OF INVENTION: Expression
  10 <130> FILE REFERENCE: PF3623/WO
> 12 <140> CURRENT APPLICATION NUMBER: US/09/936,506
> 13 <141> CURRENT FILING DATE: 2001-09-11
  15 <150> PRIOR APPLICATION NUMBER: GB 9905498.3
  16 <151> PRIOR FILING DATE: 1999-03-11
  18 <160> NUMBER OF SEQ ID NOS: 9
  20 <170> SOFTWARE: PatentIn Ver. 2.1
  22 <210> SEQ ID NO: 1
  23 <211> LENGTH: 215
  24 <212> TYPE: DNA
  25 <213> ORGANISM: Homo sapiens
  27 <400> SEQUENCE: 1
  28 ataacggcta gcctgaggag ctgctgcgac agtccactac ctttttcgag agtgactccc 60
  29 gttgtcccaa ggcttcccag agcgaacctg tgcggctgca ggcaccggcg cgtcgagttt 120
  30 ceggegteeg gaaggacega getetteteg eggateeagt gtteegttte eageeeceaa 180
  31 tctcagagcc gagccgacag agagcaggga accgc
  34 <210> SEQ ID NO: 2
  35 <211> LENGTH: 215
  36 <212> TYPE: RNA
  37 <213> ORGANISM: Homo sapiens
  40 <400> SEQUENCE: 2
  41 auaacggcua gccugaggag cugcugcgac aguccacuac cuuuuucgag agugacuccc 60
  42 guugucccaa ggcuucccag agcgaaccug ugcggcugca ggcaccggcg cgucgaguuu 120
  43 ceggegueeg gaaggaeega geueuueueg eggaueeagu guueeguuue eageeeeeaa 180
  44 ucucagagee gageegaeag agageaggga acege
                                                                       215
  47 <210> SEQ ID NO: 3
  48 <211> LENGTH: 119
  49 <212> TYPE: DNA
  50 <213> ORGANISM: Homo sapiens
  52 <400> SEQUENCE: 3
  53 agcagatocg googggotgg oggoagagaa accgoaggga gagcotoact gotgagogoo 60
 54 cctcgacgcg ggcggcagca gcctccgtgg cctccagcat ccgacaagaa gcttcagcc 119
 57 <210> SEQ ID NO: 4
 58 <211> LENGTH: 217
 59 <212> TYPE: DNA
  60 <213> ORGANISM: Rattus sp.
 62 <400> SEQUENCE: 4
 63 ctcctcctaa tctgacagaa ccagtttctg gttccactcg cagagaagca gagaagcaga 60
 64 gcaageggeg egtteegaae etegggeaag accageetet eecagageat eeceaegega 120
```

RAW SEQUENCE LISTING DATE: 10/16/2003 PATENT APPLICATION: US/09/936,506 TIME: 11:24:13

Input Set : A:\PF3623USw Sequence Listing.txt
Output Set: N:\CRF4\10162003\1936506.raw

65 agegeaeeet tetecagage ataceceage ggagegeace etteeceaga geateeeege 180 66 cgccaagcgc aaccttccag aagcagaccg cagcgac 217 69 <210> SEQ ID NO: 5 70 <211> LENGTH: 111 71 <212> TYPE: DNA 72 <213> ORGANISM: Gallus domesticus 74 <400> SEQUENCE: 5 75 cggcagateg egeegeagae ageagegaga agegggegga ggagaegtga etgegagega 60 76 qcaagtgact ggcggagcga gtggctgact gaccaagagg aatctatcat c 79 <210> SEQ ID NO: 6 80 <211> LENGTH: 218 81 <212> TYPE: DNA 82 <213> ORGANISM: Mus sp. 84 <400> SEQUENCE: 6 85 aagctactca gaatcaaatc tggttccatc cagagacaag cgaagacaag agaagcagag 60 86 cgagcggcgc gttcccgatc ctcggccagg accagccttc cccagagcat ccacgccgcg 120 87 gagegeaace tteccaggag catecetgee geggagegea acttteceeg gageateeae 180 88 gccgcggagc gcagccttcc agaagcagag cgcggcgc 91 <210> SEQ ID NO: 7 92 <211> LENGTH: 180 93 <212> TYPE: DNA 94 <213> ORGANISM: Cercopithecus aethiops 96 <400> SEQUENCE: 7 97 gaatteegtt tetagagegt ggeteeegtt gteeegagge tteeeagage gaacetgtge 60 98 ggctgcaggc accagcgccg ttgagtttcc ggcgttccgg aggactgagc tcttgtcacg 120 99 ggtecegtee geegttteea gtecegaate teggagegga egagaeagea gggeaeegge 180 102 <210> SEQ ID NO: 8 103 <211> LENGTH: 214 104 <212> TYPE: DNA 105 <213> ORGANISM: Bos taurus 107 <400> SEQUENCE: 8 108 gccgcctgag gagaaacagc agcctggaga gagctgataa aacttacggc ttagtccgtg 60 109 agagcagttc cgcagacccg ctatctccaa ggaccgcgag gggcaccaga gcgttcagtt 120 110 ttcgggttcc gaaaagcccg agcttctcgt cgcagatcct cttcaccgat ttcagtttga 180 111 agcttatttc ggagccgaaa aagcagggca ccgc 114 <210> SEQ ID NO: 9 115 <211> LENGTH: 214 116 <212> TYPE: DNA 117 <213> ORGANISM: Homo sapiens 119 <400> SEQUENCE: 9 120 ataacggcta gcctgaggag ctgctgcgac agtccactac ctttttcgag agtgactccc 60 121 gttgtcccaa ggcttcccag agcgaacctg tgcggctgca ggcaccggcg cgtcgagttt 120 122 ccggcgtccg gaaggaccga gctcttctcg cggatccagt gttccgtttc cagcccccaa 180

123 tctcagagcc gagccgaaga gagcagggaa ccgc

VERIFICATION SUMMARY

DATE: 10/16/2003

PATENT APPLICATION: US/09/936,506

TIME: 11:24:14

Input Set : A:\PF3623USw Sequence Listing.txt

Output Set: N:\CRF4\10162003\I936506.raw

2 M:270 C: Current Application Number differs, Replaced Current Application Number 3 M:271 C: Current Filing Date differs, Replaced Current Filing Date